

ABSTRACT OF THE DISCLOSURE

The present invention discloses an artificial intellectual stock ordering system and method suited to a stock ordering process, comprising an input unit for inputting transaction conditions; an ordering computer coupled with the input unit, receiving the transaction conditions, and retrieving, analyzing and classifying a news document, assigning the news document with a grade, and outputting stock ordering information for ordering a stock purchase or sale, while the transaction conditions are matched and the grade is larger than a high value, or while the transaction conditions are matched and the grade is smaller than a low value; an electronic news computer connected to the ordering computer through a first network suited to provide the news document; and a security company computer connected to the ordering computer through a second network suited to receive the stock ordering information to buy or sell a stock.